L Number	Hits	Search Text	DB	Time stamp
-	106410	((analog adj digital) or (a/d)) adj converter	USPAT;	2003/02/12 17:13
			US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
-	12851	power adj (save or saving)	USPĀT;	2003/02/10 09:31
i			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
_	88	(((analog adj digital) or (a/d)) adj converter) same (power adj (save or	USPAT;	2003/01/29 11:50
	00	saving))	US-PGPUB;	2003/01/29 11.30
		Saving))		
			EPO; JPO;	
	(0	////	IBM_TDB	
-	69	((((analog adj digital) or (a/d)) adj converter) same (power adj (save or	USPAT;	2003/02/05 09:46
		saving))) and @ad<20000331	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	450	boosting same feedback	USPAT;	2003/02/07 12:33
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
- !	4	(power adj (save or saving)) same (boosting same feedback)	USPAT;	2003/01/29 13:20
f		(Cooling ballo readouck)	US-PGPUB;	2003/01/27 13.20
			EPO; JPO;	
			1 ' '	1
	2	((nowar adi (gaya an gayina)) agus (ha astina agus Caulla II)	IBM_TDB	2002/02/12 42 42
·	2	((power adj (save or saving)) same (boosting same feedback)) and	USPAT;	2003/02/12 15:53
1		@ad<20000331	US-PGPUB;	
1			EPO; JPO;	
			IBM_TDB	
-	1	("5668553").PN.	USPAT;	2003/02/05 09:16
			US-PGPUB;	İ
ļ			EPO; JPO;	
			IBM_TDB	
-	3	("5258758"   "5422807"   "5543794").PN.	USPAT	2003/02/05 09:13
-	2	5668553.URPN.	USPAT	2003/02/05 09:14
-	1	("5790096").PN.	USPAT;	2003/02/05 09:20
ļ			US-PGPUB;	2003/02/03 07.20
1			EPO; JPO;	
_	11	("Re33532"   "4841289"   "4998165"   "5119086"   "5299306"	IBM_TDB	2002/02/05 00 16
		( RC33332   4041207   4370103   3117000   3299300     "5327242"   "5324002"   "5442225"   "5446406"   1857(722)   1	USPAT	2003/02/05 09:16
		"5327243"   "5334992"   "5442375"   "5446496"   "5576723"		
_	22	"5606348").PN.		
-	22	5790096.URPN.	USPAT	2003/02/05 09:17
-	1 1	("6057795").PN.	USPAT;	2003/02/05 09:22
-			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	4	("3610958"   "5294928"   "5619204"   "5754135").PN.	USPĀT	2003/02/05 09:20
-	0	6057795.URPN.	USPAT	2003/02/05 09:21
-	1	("6163851").PN.	USPAT;	2003/02/05 09:22
ĺ			US-PGPUB;	-003,02,03 07.22
1			EPO; JPO;	
_	20	("4463440"   "4800333"   "5430881"   "5448715"   "5475847"	IBM_TDB	2002/02/27 22
ļ	20	"5475848" "5504008" "5550490" "52252111" "5220023" "5725848"	USPAT	2003/02/05 09:22
1		"5475848"   "5504908"   "5550489"   "5625311"   "5638083"   "5742650"   "5822572"   "5848281"   "50007577   "5002747"   "50100678"		
		"5822572"   "5848281"   "5900757"   "5903746"   "5918058"		
		"5925132"   "5931950"   "6021500"   "6067631").PN.		
-	0	6163851.URPN.	USPAT	2003/02/05 09:25
-	57780	((digital adj analog) or (d/a)) adj converter	USPAT;	2003/02/06 11:55
			US-PGPUB;	
l	İ		EPO; JPO;	
	I .		IBM_TDB	

•	12897	power adj (save or saving)	USPAT; US-PGPUB;	2003/02/05 10:01
	•		EPO; JPO;	
			IBM_TDB	
-	49	(((digital adj analog) or (d/a)) adj converter) same (power adj (save or	USPAT;	2003/02/05 09:59
		saving))	US-PGPUB;	
			EPO; JPO;	1
1.	39	((((digital adj analog) or (d/a)) adj converter) same (power adj (save or	IBM_TDB USPAT;	2003/02/05 10:16
		saving))) and @ad<20000331	US-PGPUB;	2003/02/03 10:10
			EPO; JPO;	
	20224		IBM_TDB	
-	78775	(driving or drive) with display	USPAT;	2003/02/06 12:03
			US-PGPUB; EPO; JPO;	1
			IBM_TDB	
-	767	(((digital adj analog) or (d/a)) adj converter) same ((driving or drive) with	USPAT;	2003/02/05 10:00
		display)	US-PGPUB;	
			EPO; JPO;	
-	612	((((digital adj analog) or (d/a)) adj converter) same ((driving or drive)	IBM_TDB	2002/02/05 10:02
	012	with display)) and @ad<20000331	USPAT; US-PGPUB;	2003/02/05 10:02
			EPO; JPO;	
			IBM_TDB	
-	4441	(power adj (save or saving)).ab.	USPAT;	2003/02/05 10:01
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
-	28600	((driving or drive) with display).ab.	USPAT;	2003/02/05 10:02
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
_	50	((navor edi (cava ar cavina)) eh) with (((duisina an duise) with	IBM_TDB	2002/02/05 10 05
_	30	((power adj (save or saving)).ab.) with (((driving or drive) with display).ab.)	USPAT; US-PGPUB;	2003/02/05 10:02
			EPO; JPO;	
			IBM_TDB	
-	36	(((power adj (save or saving)).ab.) with (((driving or drive) with	USPAT;	2003/02/05 10:05
		display).ab.)) and @ad<20000331	US-PGPUB;	
			EPO; JPO; IBM_TDB	
-	18779	(((digital adj analog) or (d/a)) adj converter).ab.	USPAT;	2003/02/05 10:05
			US-PGPUB;	
			EPO; JPO;	
_	139	(((driving or drive) with display).ab.) same ((((digital adj analog) or (d/a))	IBM_TDB	2002/02/25 12 22
1	139	adj converter).ab.)	USPAT; US-PGPUB;	2003/02/05 10:05
			EPO; JPO;	
			IBM_TDB	
-	125	((((driving or drive) with display).ab.) same ((((digital adj analog) or	USPAT;	2003/02/05 10:05
		(d/a)) adj converter).ab.)) and @ad<20000331	US-PGPUB;	
			EPO; JPO; IBM_TDB	
-	53584	(standby or (stand adj by))	USPAT;	2003/02/05 10:11
			US-PGPUB;	
			EPO; JPO;	
-	9583	((standby or (stand adj by))) adj mode	IBM_TDB	2002/02/05 10 11
	7,005	((Standoy of (Stand adj by))) adj mode	USPAT; US-PGPUB;	2003/02/05 10:11
			EPO; JPO;	
			IBM_TDB	İ
•	4951	sleep adj mode	USPAT;	2003/02/05 10:12
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
			ממו זאומי	

13856   (((standby or (stand adj by))) adj mode) or (sleep adj mode)   USPAT; US-PGPUB; EPO, JPO;   USPAT; US-RGPUB;   USPAT; US					
12   (((digital adj analog) or (d/a)) adj converter) with ((((standby or (stand adj by))) adj mode) or (sleep adj mode))   ((((standby or (stand adj by))) adj mode) or (sleep adj mode))   ((((standby or (stand adj by))) adj mode) or (sleep adj mode))   ((((standby or (stand adj by)))   (((((standby or (stand adj by)))   ((((((standby or (stand adj by)))   ((((((standby or (stand adj by)))   (((((((standby or (stand adj by)))   ((((((((standby or (stand adj by)))   ((((((((((standby or (stand adj by)))   (((((((((((((((((((((((((((((((((	-	13856	(((standby or (stand adj by))) adj mode) or (sleep adj mode)		2003/02/05 10:12
12   (((digital adj analog) or (d/a)) adj converter) with ((((standby or (stand adj by))) adj mode) or (sleep adj mode))   ((((digital adj analog) or (d/a)) adj converter) with ((((standby or (stand adj by))) adj mode) or (sleep adj mode))) and @ad<20000331   USPAT; USP-QFUB; EPO; IPO; IBM TDB USPAT;					
by))) adj mode) or (sleep adj mode))  - 9 ((((digital adj analog) or (d/a)) adj converter) with ((((standby or (stand adj by))) adj mode) or (sleep adj mode))) and @ad<20000331					
Proceedings   Process	-	12			2003/02/05 10:24
16511   DAC   DA			by))) adj mode) or (sleep adj mode))		
16511	·				
adj by))) adj mode) or (sleep adj mode))) and @ad<20000331    US-PCPUB; EPO; JPO; IBM_TDB USPAT; US-PCPUB; IBM_TDB USPAT; US-PCPUB; IBM_TDB US-PCPUB; IBM_TDB US-PCPUB; IBM_TDB US-PCPUB; IBM_TDB US-PCPU					
DAC   DAC	-	9			2003/02/05 10:15
DAC   DAC			adj by))) adj mode) of (sleep adj mode))) and @ad~20000551		•
16511   DAC			•		
DAC and (power adj (save or saving)   USPAT; USPGPUB; EPO; IPO; IBM, TDB USPAT; USPGPUB; EPO; IPO; IBM, TDB USPAT; USPGPUB; EPO; IPO; IBM, TDB USPAT; USPGPUB; EPO; IPO; IBM, TDB USPAT; USPGPUB; EPO; IPO; IBM, TDB USPAT; USPGPUB; EPO; IPO; IBM, TDB USPAT; USPGPUB; EPO; IPO; IBM, TDB USPAT; USPGPUB; EPO; IPO; IBM, TDB USPAT; USPGPUB; EPO; IPO; IBM, TDB USPAT; USPGPUB; EPO; IPO; IBM, TDB USPAT; USPGPUB; EPO; IPO; IBM, TDB USPAT; USPGPUB; EPO; IPO; IBM, TDB USPAT; USPGPUB; EPO; IPO; IBM, TDB USPAT; USPGPUB; EPO; IPO; IBM, TDB USPAT; USPGPUB; EPO; IPO; IBM, TDB USPAT; USPGPUB; EPO; IPO; IBM, TDB USPAT; USPGPUB; EPO; IPO; IBM, TDB USPAT; USPGPUB; EPO; IPO; IBM, TDB USPAT; USPGPUB; EPO; IPO; IBM, TDB USPAT; USPA	-	16511	DAC		2003/02/05 10:15
- 373 DAC and (power adj (save or saving))  - 32 DAC same (power adj (save or saving))  - 32 DAC same (power adj (save or saving))  - 24 (DAC same (power adj (save or saving))) and @ad<20000331  - 24 (DAC same (power adj (save or saving))) and @ad<20000331  - 39 DAC with ((((standby or (stand adj by))) adj mode) or (sleep adj mode))  - 30 DAC with ((((standby or (stand adj by)))) adj mode) or (sleep adj mode)))  - 30 DAC with ((((standby or (stand adj by)))) adj mode) or (sleep adj mode)))  - 30 DAC with ((((standby or (stand adj by)))) adj mode) or (sleep adj mode)))  - 30 DAC with ((((standby or (stand adj by)))) adj mode) or (sleep adj mode)))  - 30 DAC with ((((standby or (stand adj by)))) adj mode) or (sleep adj mode)))  - 30 DAC with ((((standby or (stand adj by)))) adj mode) or (sleep adj mode)))  - 30 DAC with ((((standby or (stand adj by)))) adj mode) or (sleep adj mode)))  - 30 DAC with ((((standby or (stand adj by)))) adj mode) or (sleep adj mode)))  - 30 DAC with ((((standby or (stand adj by)))) adj mode) or (sleep adj mode)))  - 30 DAC with ((((standby or (stand adj by)))) adj mode) or (sleep adj mode)))  - 30 DAC with ((((standby or (stand adj by)))) adj mode) or (sleep adj mode)))  - 31 DAC with ((((standby or (stand adj by)))) adj mode) or (sleep adj mode)))  - 32 DAC with ((((standby or (stand adj by)))) adj mode) or (sleep adj mode)))  - 32 DAC with ((((standby or (stand adj by)))) adj mode) or (sleep adj mode)))  - 32 DAC with ((((standby or (stand adj by)))) adj mode) or (sleep adj mode)))  - 32 DAC with ((((standby or (stand adj by)))) adj mode) or (sleep adj mode)))  - 32 DAC with ((((standby or (stand adj by)))) adj mode) or (sleep adj mode)))  - 34 DAC with ((((standby or (stand adj by)))) adj mode) or (sleep adj mode)))  - 34 DAC with ((((standby or (stand adj by)))) adj mode) or (sleep adj mode)))  - 34 DAC with ((((standby or (stand adj by)))) adj mode) or (sleep adj mode))  - 35 DAC with ((((standby or (stand adj by)))) adj mode) or (sleep adj mode))  - 35 DAC with ((((standby or (st					
- 373 DAC and (power adj (save or saving))  - 32 DAC same (power adj (save or saving))  - 24 (DAC same (power adj (save or saving)) and @ad<20000331 USPAT; US-POPUB; EPO, IPO; IBM_TDB USPAT; US-POPUB; IBM_TDB USPAT; US-POPUB; IBM_TDB USPAT; US-POPUB; IBM_TDB USPAT; US-POPUB; IBM_TDB USPAT; US-POPUB; IBM_TDB USPAT; US-POPUB; IBM_TDB USPAT; US-POPUB; IBM_TDB USPAT; US-POPUB; IBM_TDB USPAT; US-POPUB; IBM_TDB USPAT; US-POPUB; IBM_TDB USPAT; US-POPUB; IBM_TDB USPAT; US-POPUB; IBM_TDB USPAT; US-POPUB; IBM_TDB USPAT; US-POPUB; IBM_TDB USPAT;					
DAC same (power adj (save or saving)   US-PGPUB; EPC; IPC; IBM TDB USPAT; US-PGPUB; IBM TDB USPAT; US-PGPUB; IBM TDB USPAT; US-PGPUB; IBM TDB USPAT; US-PGPUB; IBM TDB USPAT; US-PGPUB; IBM TDB USPAT; US-PGPUB; IBM TDB USPAT; US-PGPUB; IBM TDB USPAT; US-PGPUB; IBM TDB USPAT; US-PGPUB; IBM TDB US				IBM_TDB	
- 32 DAC same (power adj (save or saving) )	-	373	DAC and (power adj (save or saving))		2003/02/05 10:15
BIM_TDB					
32   DAC same (power adj (save or saving)   USPĀT; US-PGPUB; PCO, IPO; IBM_TDB   USPĀT					
US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; ISO; ISO3/02/05 14:14 USPAT; US-PGPUB; EPO; JPO; ISO3/02/05 14:15 USPAT; USPAT; US-PGPUB; EPO; JPO; ISO3/02/05 11:53 US-PGPUB; EPO; JPO; US-PGPUB; EPO;	_	32	DAC same (navvar adi (sava or savina))	-	2002/02/05 10:16
- 24 (DAC same (power adj (save or saving) )) and @ad<20000331   EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT US-PGPUB; EPO; IPO; IBM_TDB USPAT US-PGPUB; EPO; IPO; IBM_TDB USPAT USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT USPAT; USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; ISM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US-PGPUB; ISM_TDB USP	-	] 32	DAC same (power auj (save or saving))		2003/02/05 10:16
- 24 (DAC same (power adj (save or saving) )) and @ad<20000331 USPAT; US-PGPUB; EPO; IPO; IBM TDB USPAT; US-PGPUB; EPO; IPO; ISPAT; US-PGPUB; ISPAT; US-PGPUB; ISPAT; US-PGPUB; ISPAT; US-PGPUB; ISPAT; US-PGPUB; ISPAT; US-PGPUB; ISPAT; US-PGPUB; ISPAT; US-PGPUB; ISPAT; US-PGPUB; ISPAT; US-PGPUB; ISPAT; US-PGPUB; ISPAT; US-PGPUB; ISPAT; US-PGPUB; ISPAT; US-PGPUB; ISPAT;					
19					
- 19 DAC with ((((standby or (stand adj by))) adj mode) or (sleep adj mode)) - 18 (DAC with ((((standby or (stand adj by))) adj mode) or (sleep adj mode))) - 18 (DAC with ((((standby or (stand adj by))) adj mode) or (sleep adj mode))) - 19 ("5184129").PN 10 ("5184129").PN 11 ("5184129").PN 12 ("4521765"   "4712091"   "4716398"   "4716463"   "4766415"   USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT - 15 ("5184129").PN 16 ("5489902").PN 17 ("5489902").PN 18 ("5023614"   "5184129"   "5369402").PN 19 ("3510578"   "4333105"   "4549214"   "4583121"   "4716461"   USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; ISM TDB USPAT; US-PGPUB; EPO; JPO; ISM TDB USPAT; US-PGPUB; EPO; JPO; ISM TDB US-PAT; US-PAT; US-PGPUB; EPO; JPO; ISM TDB US-PAT; US-PAT; US-PAT; US-PAT; US-PGPUB; EPO; JPO; ISM TDB US-PAT; US-PAT; US-PGPUB; EPO; JPO; ISM TDB US-PAT; US-	-	24	(DAC same (power adj (save or saving))) and @ad<20000331	_	2003/02/05 10:24
- 18 (DAC with ((((standby or (stand adj by))) adj mode) or (sleep adj mode)) - 18 (DAC with ((((standby or (stand adj by))) adj mode) or (sleep adj mode))) - 10 ("5184129").PN 11 ("5184129").PN 12 ("4521765"   "4712091"   "4716398"   "4716463"   "4766415"   USPAT; US-PGPUB; EPO; JPO; IBM_TDB - 15 (S184129").PN 15 (S184129").PN 16 (S489902").PN 17 ("5489902").PN 18 ("5023614"   "5184129"   "5369402").PN 19 ("3510578"   "4333105"   "4549214"   "4583121"   "4716461"   USPAT; US-PGPUB; EPO; JPO; IBM_TDB - 10 ("3510578"   "4333105"   "4549214"   "4583121"   "4716461"   USPAT; US-PGPUB; EPO; JPO; IBM_TDB - 10 ("3510578"   "4333105"   "4549214"   "4583121"   "4716461"   USPAT; US-PGPUB; EPO; JPO; IBM_TDB - 10 ("3510578"   "4333105"   "4549214"   "4583121"   "4716461"   USPAT; US-PGPUB; EPO; JPO; IBM_TDB - 10 ("3510578"   "4549214"   "4583121"   "4716461"   USPAT; US-PGPUB; EPO; JPO; IBM_TDB - 10 ("3510578"   "4549214"   "4583121"   "4716461"   USPAT; US-PGPUB; EPO; JPO; IBM_TDB - 10 ("3510578"   "4549214"   "4583121"   "4716461"   USPAT; US-PGPUB; EPO; JPO; IBM_TDB - 10 ("3510578"   "4549214"   "4583121"   "4716461"   USPAT; US-PGPUB; EPO; JPO; IBM_TDB - 10 ("3510578"   "4549214"   "4549214"   "4583121"   "4716461"   USPAT; US-PGPUB; EPO; JPO; IBM_TDB - 10 ("3510578"   "4549214"   "4549214"   "4583121"   "4716461"   USPAT; US-PGPUB; EPO; JPO; IBM_TDB - 10 ("3510578"   "4549214"   "4549214"   "4583121"   "4716461"   USPAT; US-PGPUB; EPO; JPO; IBM_TDB - 10 ("3510578"   "4549214"   "4549214"   "4583121"   "4716461"   USPAT; U			,		
18					
SPGPUB; EPO, IPO; IBM_TDB   USPAT; USPGPUB; EPO, IPO; IBM_TDB   USPAT; US				IBM_TDB	
- 18 (DAC with ((((standby or (stand adj by))) adj mode) or (sleep adj mode)) and @ad<20000331  - 1 ("5184129").PN.  - 9 ("4521765"   "4712091"   "4716398"   "4716463"   "4766415"   US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT - 15 5184129.URPN 15 ("5489902").PN.  - 16 5489902").PN.  - 17 ("5537650").PN.  - 10 ("3510578"   "4333105"   "4549214"   "4583121"   "4716461"   US-PAT US	-	19	DAC with ((((standby or (stand adj by))) adj mode) or (sleep adj mode))		2003/02/05 10:24
TDB					
18					
and @ad<20000331  -	-	18	(DAC with ((((standby or (stand adi by))) adi mode) or (sleep adi mode)))		2003/02/05 10:25
EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT USPAT; US					2003/02/03 10.23
-   1 ("5184129").PN.   IBM_TDB   USPAT; US-PGPUB; EPO; JPO; IBM_TDB   USPAT   2003/02/05 14:19   2003/02/06 11:53   2003/02/06 11:53   2003/02/06 11:58   2003/02/06			Ŭ		
- 9 ("4521765"   "4712091"   "4716398"   "4716463"   "4766415"		1			
- 9 ("4521765"   "4712091"   "4716398"   "4716463"   "4766415"   USPAT 2003/02/05 14:09  - 15   5184129.URPN.   USPAT 2003/02/05 14:10 - 1   ("5489902").PN.   USPAT; US-PGPUB; EPO; JPO; IBM_TDB 2003/02/05 14:14 - 3   ("5023614"   "5184129"   "5369402").PN.   USPAT 2003/02/05 14:14 - 6   5489902.URPN.   USPAT 2003/02/05 14:14 - 6   5489902.URPN.   USPAT 2003/02/05 14:14 - 1   ("5537650").PN.   USPAT 2003/02/05 14:14 - 1   ("3510578"   "4333105"   "4549214"   "4583121"   "4716461"   USPAT 2003/02/05 14:14 - 7   5337650.URPN.   USPAT 2003/02/05 14:14 - 7   7   5537650.URPN.   USPAT 2003/02/05 14:14 - 7   7   6057795.URPN.   USPAT 2003/02/05 14:15 - 6   6   6   6   6   6   6   6   6   6	-	1	("5184129").PN.	l '	2003/02/05 14:12
- 9 ("4521765"   "4712091"   "4716398"   "4716463"   "4766415"   USPAT 2003/02/05 14:09  - 15 5184129,URPN. ("5489902").PN. USPAT; US-PGPUB; EPO; JPO; IBM_TDB - 3 ("5023614"   "5184129"   "5369402").PN. USPAT 2003/02/05 14:14  - 3 ("5023614"   "5184129"   "5369402").PN. USPAT 2003/02/05 14:14  - 4 ("5537650").PN. USPAT 2003/02/05 14:12 - 10 ("3510578"   "4333105"   "4549214"   "4583121"   "4716461"   USPAT 2003/02/05 14:14 - 7 ("3610958"   "5294928"   "5619204"   "5754135").PN. USPAT 2003/02/06 11:58 - 6 ("57980 (digital adj analog) or (d/a)) adj converter or DAC - 10 ("3510578"   "4716401"   USPAT 2003/02/06 11:58 - 10 ("3610958"   "5294928"   "5619204"   "5754135").PN. USPAT 2003/02/06 11:58 - 10 ("3610958"   "5294928"   "5619204"   "5754135").PN. USPAT 2003/02/06 11:58 - 10 ("3610958"   "5294928"   "5619204"   "5754135").PN. USPAT 2003/02/06 11:58 - 10 ("3610958"   "5294928"   "5619204"   "5754135").PN. USPAT 2003/02/06 11:58 - 10 ("3610958"   "5294928"   "5619204"   "5754135").PN. USPAT 2003/02/06 11:58 - 10 ("3610958"   "5294928"   "5619204"   "5754135").PN. USPAT 2003/02/06 11:58 - 10 ("3610958"   "5294928"   "5619204"   "5754135").PN. USPAT 2003/02/06 11:58 - 10 ("3610958"   "5294928"   "5619204"   "5754135").PN. USPAT 2003/02/06 11:58					
-   9   ("4521765"   "4712091"   "4716398"   "4716463"   "4766415"   USPAT   2003/02/05 14:09   15   15   15   184129 URPN.   USPAT   USPAT   2003/02/05 14:10   USPAT   USPAT   USPAT   2003/02/05 14:10   USPAT   2003/02/05 14:14   USPAT   USPAT   USPAT   USPAT   2003/02/05 14:12   USPAT   USPAT   USPAT   2003/02/05 14:12   USPAT   USPAT   USPAT   USPAT   2003/02/05 14:12   USPAT					
- 15	<u>-</u>	9	   ("4521765"  "4712091"  "4716398"  "4716463"  "4766415"	_	2002/02/05 14:00
- 15   5184129.URPN.			l magazagan i nagagagan i nagagan i nagagaran i nagagaran i nagagaran i nagagaran i nagagaran i nagagaran i na	USIAI	2003/02/03 14:09
- 1 ("5489902").PN.	-	15	· · · · · · · · · · · · · · · · · · ·	USPAT	2003/02/05 14·10
US-PGPUB; EPO; JPO; IBM_TDB USPAT 2003/02/05 14:12 2003/02/05 14:12 2003/02/05 14:14 USPAT; USPAT; USPAT USPAT USPAT; USPAT USPAT; USPAT USPAT USPAT; USPAT USPAT USPAT USPAT USPAT; USPAT; USPAT;	-	1	("5489902").PN.		
- 3 ("5023614"   "5184129"   "5369402").PN.					
-   3   ("5023614"   "5184129"   "5369402").PN.	]			, ,	
- 6 5489902.URPN. ("5537650").PN. USPAT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT USPAT; USPAT USPAT; USPAT; USPAT; USPAT; USP		,	("5022614"   "5194120"   "5260402") P24		
- 10 ("3510578"   "4333105"   "4549214"   "4583121"   "4716461"   USPAT; USPAT   2003/02/05 14:14   2003/02/05 14:14   2003/02/05 14:14   2003/02/05 14:14   2003/02/05 14:14   2003/02/05 14:14   2003/02/05 14:14   2003/02/05 14:15   2003/02/05 14:15   2003/02/05 14:15   2003/02/05 14:15   2003/02/05 14:15   2003/02/06 11:53   2003/02/06 11:54   2003/02/06 11:58   2003/02/	1.	1	1 ( ) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
- 10 ("3510578"   "4333105"   "4549214"   "4583121"   "4716461"   USPAT 2003/02/05 14:14    - 4 ("3610958"   "5294928"   "5619204"   "5754135").PN.   - 5 0 67980 ("digital adj analog) or (d/a)) adj converter or DAC    - 10 ("3510578"   "4333105"   "4549214"   "4583121"   "4716461"   USPAT 2003/02/05 14:14    - 2003/02/05 14:15   - 2003/02/06 11:53   - 2003/02/06 11:54   - 2003/02/06 11:58   - 2003/02/06 1	-	1			
- 10 ("3510578"   "4333105"   "4549214"   "4583121"   "4716461"   USPAT 2003/02/05 14:14    - 4825388"   "5167024"   "5270687"   "5289575"   "5375209").PN.    - 7 5537650.URPN.			,	•	4003/02/03 14:14
- 10 ("3510578"   "4333105"   "4549214"   "4583121"   "4716461"   USPAT 2003/02/05 14:14					
- 10 ("3510578"   "4333105"   "4549214"   "4583121"   "4716461"   USPAT   2003/02/05 14:14   4825388"   "5167024"   "5270687"   "5289575"   "5375209").PN.   USPAT   2003/02/05 14:15   2003/02/06 11:53   2003/02/06 11:54   2003/02/06 11:58	1				
- 7   5537650.URPN.	-	10			2003/02/05 14:14
- 4 ("3610958"   "5294928"   "5619204"   "5754135").PN. USPAT USPAT 2003/02/06 11:54 2003/02/06 11:58 2003/02/06 11:58					
- 0 67980 6057795.URPN. ((digital adj analog) or (d/a)) adj converter or DAC USPAT; US-PGPUB; EPO; JPO; US-PGPUB;		1 1			
- 67980 ((digital adj analog) or (d/a)) adj converter or DAC USPAT; US-PGPUB; EPO; JPO;	-				
US-PGPUB; EPO; JPO;	-				
EPO; JPO;			(		2003/02/00 11.38
			<u> </u>		

-	1700	(resistance or resistor or resister) adj ladder	USPAT; US-PGPUB;	2003/02/06 11:59
			EPO; JPO;	
			IBM_TDB	
-	351	(((digital adj analog) or (d/a)) adj converter or DAC) same ((resistance or	USPAT;	2003/02/06 11:56
		resistor or resister) adj ladder)	US-PGPUB,	
			EPO; JPO;	
	210	(((dicital adi analas) an (d/a)) adi annuata an DAG) annu ((acid	IBM_TDB	2002/02/07 11 50
1-	319	((((digital adj analog) or (d/a)) adj converter or DAC) same ((resistance or resistor or resister) adj ladder)) and @ad<20000331	USPAT; US-PGPUB;	2003/02/06 11:59
		resistor of resister) and fadder)) and (bad-20000551	EPO; JPO;	
			IBM_TDB	
-	20353	(((digital adj analog) or (d/a)) adj converter or DAC).ab.	USPAT;	2003/02/06 11:58
			US-PGPUB;	
			EPO; JPO;	}
			IBM_TDB	
-	312	((resistance or resistor or resister) adj ladder).ab.	USPAT;	2003/02/06 11:59
	]		US-PGPUB;	
			EPO; JPO;	
_	40	((((digital adj analog) or (d/a)) adj converter or DAC).ab.) same	IBM_TDB   USPAT;	2003/02/06 11:50
		((((resistance or resistor or resister) adj ladder).ab.)	USPAT; US-PGPUB;	2003/02/06 11:59
		(((	EPO; JPO;	
			IBM_TDB	
-	39	(((((digital adj analog) or (d/a)) adj converter or DAC).ab.) same	USPAT;	2003/02/06 11:59
		(((resistance or resistor or resister) adj ladder).ab.)) and @ad<20000331	US-PGPUB;	
	1		EPO; JPO;	
	70022		IBM_TDB	
-	78923	(driving or drive) with display	USPAT;	2003/02/06 12:04
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
-	1	(((((digital adj analog) or (d/a)) adj converter or DAC) same ((resistance or	USPAT;	2003/02/06 12:04
ļ		resistor or resister) adj ladder)) same ((driving or drive) with display)	US-PGPUB;	2003/02/00 12:04
			EPO; JPO;	
			IBM_TDB	
-	14	((((digital adj analog) or (d/a)) adj converter or DAC) same ((resistance or	USPAT;	2003/02/06 12:05
		resistor or resister) adj ladder)) and ((driving or drive) with display)	US-PGPUB;	
			EPO; JPO;	
_	l 1	("5739782").PN.	IBM_TDB USPAT;	2003/02/06 12:47
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	2003/02/00 12.47
			EPO; JPO;	
			IBM_TDB	
•	1	"5617091".PN.	USPAT	2003/02/06 12:47
-	7	("0879646"   "0968329"   "4198622"   "4647903"   "4742329"	USPAT	2003/02/06 12:48
-	758	"5126740"   "5495245").PN. (345/211).CCLS.	HCDAT.	2002/02/07 12 2:
	'36	(J. 12/11).COLD.	USPAT; US-PGPUB;	2003/02/07 12:31
			EPO; JPO;	
			IBM_TDB	
-	345	(345/212).CCLS.	USPAT;	2003/02/07 12:31
			US-PGPUB;	
			EPO; JPO;	
	19891	(333/\$) (**C1 \$	IBM_TDB	2002/02/27
	17071	(323/\$).CCLS. · ·	USPAT;	2003/02/07 12:32
] .			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	20906	((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.)	USPAT;	2003/02/12 14:19
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
	L		IBM_TDB	

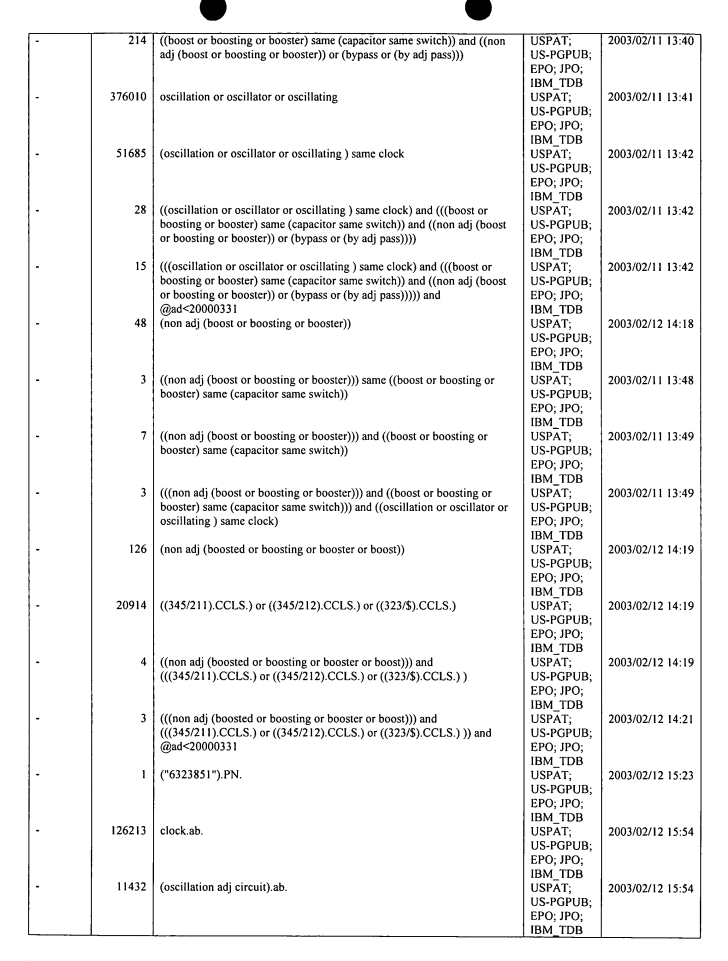
		•		
-	452	boosting same feedback	USPAT; US-PGPUB;	2003/02/08 16:15
			EPO; JPO;	
	29	(((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.)) and	IBM_TDB	2002/02/07 12:22
-	29	(((343/211).CCES.) or ((343/212).CCES.) or ((323/\$).CCES.)) and (boosting same feedback)	USPAT; US-PGPUB;	2003/02/07 12:33
		(occosing state receded)	EPO; JPO;	
			IBM TDB	
-	23	1 ((((),(),(),((),)) unit	USPĀT;	2003/02/07 12:33
		(boosting same feedback )) and @ad<20000331	US-PGPUB;	
			EPO; JPO;	
1_	1	("5973483").PN.	IBM_TDB USPAT;	2003/02/08 14:04
	1	( 37/3403 ).1 14.	US-PGPUB;	2003/02/08 14:04
			EPO; JPO;	
			IBM_TDB	
-	5	("4323957"   "5014176"   "5023542"   "5517397"   "5559687").PN.	USPAT	2003/02/08 14:00
-	2	5973483.URPN. ("5825165").PN.	USPAT	2003/02/08 14:02
	1	( 3623103 ).FN.	USPAT; US-PGPUB;	2003/02/08 14:13
			EPO; JPO;	
			IBM TDB	
-	53	("3294981"   "3603809"   "3660753"   "3883756"   "4311954"	USPAT	2003/02/08 14:04
		"4392103"   "4407588"   "4437146"   "4456872"   "4529927"   "4672303"		
		"4672518"   "4677366"   "4691159"   "4731574"   "4736151"     "4761725"   "4841220"   "4845420"   "4920309"   "4929882"   "4940929"		
		4761725   4841220   4643420   4920309   4929882   4940929       "4941080"   "4947309"   "4975823"   "5028861"   "5034873"		
		"5138249"   "5146399"   "5278490"   "5359281"   "5412308"   "5414341"		
		"5434767"   "5440473"   "5450000"   "5457621"   "5457622"		
		"5461302"   "5479089"   "5481178"   "5485361"   "5491445"   "5502370"		
		"5532577"   "5552695"   "5565761"   "5568041"   "5592071"		
.	2	"5592128"   "5610502"   "5617306"   "5627460").PN.   5825165.URPN.	USPAT	2003/02/08 14:12
-	1	("6222746").PN.	USPAT;	2003/02/08 14:12
			US-PGPUB;	
			EPO; JPO;	
	10	("5515261" "5568041" "5612609" "5644214" "5726871"	IBM_TDB	2002/02/00 14 12
	10	(3513261   3508041   3612609   3644214   3726871   "5757166"   "5757635"   "5764039"   "5905491"   "5910891").PN.	USPAT	2003/02/08 14:13
	2	6222746.URPN.	USPAT	2003/02/08 14:15
-	1	("6466188").PN.	USPAT;	2003/02/08 14:16
			US-PGPUB;	
			EPO; JPO;	
_	4	   ("5684686" "5841648" "6044231" "6107985").PN.	IBM_TDB USPAT	2003/02/09 14:16
-	0	6466188.URPN.	USPAT	2003/02/08 14:16 2003/02/08 14:16
-	1	("5764039").PN.	USPAT;	2003/02/08 15:48
			US-PGPUB;	
]			EPO; JPO;	
-	13	("4683529"   "4837495"   "4942509"   "5001620"   "5003454"	IBM_TDB USPAT	2002/02/09 15:44
	'3	"5006975"   "5146398"   "5359274"   "5508602"   "5515261"   "5519306"	USFAI	2003/02/08 15:44
		"5612609"   "5644214").PN.		
-	8	5764039.URPN.	USPAT	2003/02/08 15:46
-	2	("4311954").PN.	USPAT;	2003/02/08 15:54
			US-PGPUB;	
	[		EPO; JPO; IBM_TDB	
-	5	("3396326"   "3562623"   "3629622"   "3805094"   "3863126").PN.	USPAT	2003/02/08 15:48
-	24	4311954.URPN.	USPAT	2003/02/08 15:49
_		4311954.URPN.	USPAT	2003/02/08 15:52
-		("4392103").PN.	USPAT;	2003/02/08 15:58
			US-PGPUB;	
			EPO; JPO; IBM TDB	

-   28   4992103 URPN.   USPAT   2003/0208 15:   2003/0208 1					
- 28 4392103.URPN. ("4529927").PN. USPAT. US	•	1	("3531712"   "4257090"   "4311954").PN.		2003/02/08 15:55
-	-	1			2003/02/08 15:56
-	-	28		USPAT	2003/02/08 15:57
Comparison of the content of the c	-	1	("4529927").PN.		2003/02/08 16:00
- 4 ("4253055"   "4255699"   "4316136"   "4422138"),PN. USPAT USPA					
-	1				
-   26					
-	-	1		1	
Comparison of the content of the c	-	1	1		2003/02/08 15:59
Company	-	1	("4929882").PN.		2003/02/08 16:04
BM_TDB				1 '	
-   6   ("3294981"  "4311954"  "4392103"  "4437146"  "4529927"   USPAT   2003/02/08 16:0.   -   48   48   48   48   293882.URPN   ("5565761").PN.   USPAT   US		Ì			
- 48 48 92982 JURN 1 ("5565761").PN 2003/02/08 16:0 - 6 ("4731574"   "4736151"   "5278490"   "5412308"   "5457622"   USPAT: USPAT: USPAT: USPAT: "3461302").PN 36 556761 JURN 1 ("5508602").PN 37 ("4709322"   "4825351"   "4942509").PN 38 ("4709322"   "4825351"   "4942509").PN 39 ("4709322"   "4825351"   "4942509").PN 4 ("3368139"   "3461377"   "4034281"   "4132925").PN 4 ("3368139"   "3461377"   "4034281"   "4132925").PN 5 ("4084103"   "4618812"   "4929882"   "5309082"   "5359275"   USPAT: USPA			(#3004001#   #4311054#   #4300100#   #4405145#   #4500005#		
-   48   4929882 URPN.   USPAT; USPAT	-	6		USPAT	2003/02/08 16:01
-   1   ("5565761").PN.   USPAT; USPAT   USPAT		40			
US-PCPUB; EPC, JPC, IBM, TDB   USPAT   1	-	48			
Company	-	1	( 3303/01").PN.		2003/02/08 16:07
-				1	
-   6   ("473157"  "4736151"  "5278490"  "5412308"  "5457622"    USPAT   2003/02/08 16:0   2003/02/08 16:0   USPAT		ĺ			
"3461302").PN.   USPAT   USP		6	("4731574"   "4736151"   "5278400"   "5412200"   "5457422"		2002/02/09 16:05
-   36   555576 LURPN.   USPAT   [			USPAT	2003/02/08 16:03	
-   1 ("5508602").PN.   USPAT; US-PGPUB; EPC; IPO; IBM TDB USPAT   2003/02/08 16:0   16   508602.URPN.   USPAT   2003/02/08 16:0   17   ("4316136").PN.   USPAT   2003/02/08 16:0   2003/02/08 1	_	36	1	LICDAT	2002/02/09 16:05
US-PGPUB; EPO; JPO; IBM_TDB   USPAT   2003/02/08 16:1   USPAT   2003/02/08 16:1   USPAT   US	<u>-</u>			1	
- 3 ("4709322"   "4825351"   "4942509").PN 16 5508602.URPN 17 ("4316136").PN 2003/02/08 16:0 - 18 ("3368139"   "3461377"   "4034281"   "4132925").PN 17 ("3368139"   "3461377"   "4034281"   "4132925").PN 18 ("3368139"   "3461377"   "4034281"   "4132925").PN 19 ("6476588").PN 10 ("6476588").PN 11 ("6476588").PN 2261 - 2261 - 2261 - 20906 - 20906 - 20906 - 212 ((boost or boosting or booster) same feedback - 212 ((boost or boosting or booster) same feedback ) and (((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.) - 213 ((boost or boosting or booster) same feedback ) same switch - 249 ((boost or boosting or booster) same feedback ) same switch - 25 ((boost or boosting or booster) same feedback ) same switch - 26 ((boost or boosting or booster) same feedback ) same switch - 27 ((boost or boosting or booster) same feedback ) same switch - 28 ((boost or boosting or booster) same feedback ) same switch - 29 ((boost or boosting or booster) same feedback ) same switch - 29 ((boost or boosting or booster) same feedback ) same switch - 20 ((boost or boosting or booster) same feedback ) same switch - 20 ((boost or boosting or booster) same feedback ) same switch - 20 ((boost or boosting or booster) same feedback ) same switch - 20 ((boost or boosting or booster) same feedback ) same switch - 20 ((boost or boosting or booster) same feedback ) same switch - 20 ((boost or boosting or booster) same feedback ) same switch - 20 ((boost or boosting or booster) same feedback ) same switch - 20 ((boost or boosting or booster) same feedback ) same switch - 20 ((boost or boosting or booster) same feedback ) same switch - 20 ((boost or boosting or booster) same feedback ) same switch - 20 ((boost or boosting or booster) same feedback ) same switch - 20 ((boost or boosting or booster) same feedback ) same switch - 20 ((boost or boosting or booster) same feedback ) same switch - 20 ((boost or boosting or booster) same feedback ) same switch		•	( 3300002 ).1 14.		2003/02/08 10.09
- 16				1 '	
Comparison of the company of the c			,		
16	l <b>-</b>	3	("4709322"   "4825351"   "4942509") PN		2003/02/08 16:08
-	ļ <u>-</u>	-		1	
- 4 ("3368139"   "3461377"   "4034281"   "4132925").PN. USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM	-			i	
- 4 ("3368139"   "3461377"   "4034281"   "4132925").PN 17 4316136.URPN 18 7 ("6476588").PN 7 ("4084103"   "4618812"   "4929882"   "5309082"   "5359275"   USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; USPAPUB; EPO; IPO; IBM_TDB USPAT; USPAGPUB; EPO; IPO; IBM_TDB				1	2003/02/00 10:12
- 4 ("3368139"   "3461377"   "4034281"   "4132925").PN 17 4316136.URPN 17 ("6476588").PN 7 ("4084103"   "4618812"   "4929882"   "5309082"   "5359275"   US-PGPUB; EPO; JPO; IBM_TDB USPAT USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_				1	
- 4   "3368139"   "3461377"   "4034281"   "4132925").PN.					
- 17 4316136.URPN. ("6476588").PN. USPAT; USPAT; USPGPUB; EPO; JPO; IBM_TDB USPAT; USPGPUB; EPO; JPO; IBM_TD	-	4	("3368139"   "3461377"   "4034281"   "4132925").PN.		2003/02/08 16:10
-	-	17			2003/02/08 16:10
Comparison of the content of the c	-	1	("6476588").PN.	USPAT;	2003/02/08 16:12
Total Contro				US-PGPUB;	
7 ("4084103"   "4618812"   "4929882"   "5309082"   "5359275"				EPO; JPO;	
Total Contro				IBM_TDB	
-	-	7		USPAT	2003/02/08 16:12
- 20906 ((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.)  - 212 ((boost or boosting or booster) same feedback ) and (((345/211).CCLS.) or ((345/212).CCLS.) or ((345/212).CCLS.) )  - 493 ((boost or boosting or booster) same feedback ) same switch  - 493 ((boost or boosting or booster) same feedback ) same switch  - ((boost or boosting or booster) same feedback ) same switch  - ((boost or boosting or booster) same feedback ) same switch)  - (((boost or boosting or booster) same feedback ) same switch) and ((((345/211).CCLS.)) ((((345/211).CCLS.)) or (((345/212).CCLS.)) or (((323/\$).CCLS.))  - ((((boost or boosting or booster) same feedback ) same switch) and (((((boost or boosting or booster) same feedback ) same switch) and (((((((((((((((((((((((((((((((((((					
- 20906 ((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.)  - 212 ((boost or boosting or booster) same feedback) and (((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.))  - 493 ((boost or boosting or booster) same feedback) same switch  - 493 (((boost or boosting or booster) same feedback) same switch  - (((boost or boosting or booster) same feedback) same switch  - ((((boost or boosting or booster) same feedback) same switch) and ((((345/211).CCLS.)) or ((((345/211).CCLS.)) or (((((345/212).CCLS.))) ((((((345/211).CCLS.))) ((((((((((((((((((((((((((((((((((	-	2261	(boost or boosting or booster) same feedback		2003/02/11 13:36
- 20906 ((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.)  - 212 ((boost or boosting or booster) same feedback) and (((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.))  - 493 ((boost or boosting or booster) same feedback) same switch  - 493 (((boost or boosting or booster) same feedback) same switch  - (((boost or boosting or booster) same feedback) same switch  - (((boost or boosting or booster) same feedback) same switch) and (((345/211).CCLS.))  - ((((345/211).CCLS.)) or (((345/212).CCLS.)) or (((323/\$).CCLS.))  - ((((345/211).CCLS.)) or ((((345/212).CCLS.)) or (((((323/\$).CCLS.)))					
- 20906 ((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.)  - 212 ((boost or boosting or booster) same feedback ) and (((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.))  - 493 ((boost or boosting or booster) same feedback ) same switch  - 493 ((boost or boosting or booster) same feedback ) same switch  - 88 (((boost or boosting or booster) same feedback ) same switch) and (((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.))  - 88 (((boost or boosting or booster) same feedback ) same switch) and (((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.))  - 1003/02/08 16:1					
- 212 ((boost or boosting or booster) same feedback ) and (((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.) )  - 493 ((boost or boosting or booster) same feedback ) same switch  - 493 (((boost or boosting or booster) same feedback ) same switch  - (((boost or boosting or booster) same feedback ) same switch) and (((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.))  - 88 ((((boost or boosting or booster) same feedback ) same switch) and (((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.))  - 10		20006	((245/211) COLC) ((245/212) COLC) ((2222/2) COLC)		
-   212	-	20900	((343/211).CCLS.) or ((343/212).CCLS.) or ((323/\$).CCLS.)		2003/02/08 16:16
- 212 ((boost or boosting or booster) same feedback ) and (((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.) )  493 ((boost or boosting or booster) same feedback ) same switch  ((boost or boosting or booster) same feedback ) same switch  ((boost or boosting or booster) same feedback ) same switch and (((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.))  ((boost or boosting or booster) same feedback ) same switch and (((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.))  ((boost or boosting or booster) same feedback ) same switch and (((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.))					
212   ((boost or boosting or booster) same feedback ) and (((345/211).CCLS.)   USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT					
or ((345/212).CCLS.) or ((323/\$).CCLS.))  US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	<u> </u>	212	((hoost or hoosting or hooster) same feedback ) and (((245/211) CCLS))		2002/02/09 16 15
- 493 ((boost or boosting or booster) same feedback ) same switch  88 (((boost or boosting or booster) same feedback ) same switch) and (((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.))  EPO; JPO; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; IBM_TDB		212			4003/02/08 16:17
- 493 ((boost or boosting or booster) same feedback ) same switch  88 (((boost or boosting or booster) same feedback ) same switch) and (((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.))  1BM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	]		σ. ((σ.σ. <u>π.τ.)</u>	1	
- 493 ((boost or boosting or booster) same feedback ) same switch  88 (((boost or boosting or booster) same feedback ) same switch) and (((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.))  USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; IBM TDB				1 ' '	
US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; (((345/211).CCLS.) or ((323/\$).CCLS.))  US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB		493	((boost or boosting or booster) same feedback ) came switch		2003/02/08 17:44
- 88 (((boost or boosting or booster) same feedback) same switch) and (((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.))  EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB		.,,	(1777) 31 00001113 of 000ster/ same recubilent / same switch		2003/02/06 17:44
- 88 (((boost or boosting or booster) same feedback) same switch) and (((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.))  IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB		,			
88 (((boost or boosting or booster) same feedback) same switch) and (((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.))  USPAT; US-PGPUB; EPO; JPO; IBM TDB				ł	
((((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.) )  US-PGPUB; EPO; JPO; IBM TDB	-	88	(((boost or boosting or booster) same feedback) same switch) and		2003/02/10 09:12
EPO; JPO; IBM TDB					2000.02.10 07.12
IBM TDB			, , , , , , , , , , , , , , , , , , ,	1	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
- 66 ((((boost or boosting or booster) same feedback) same switch) and USPAT: 2003/02/08 16:1	-	66	((((boost or boosting or booster) same feedback) same switch) and		2003/02/08 16:17
(((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.) )) and US-PGPUB;			(((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.) )) and		333,32,30 10,17
@ad<20000331 EPO; JPO;			@ad<20000331		
IBM TDB					

-	38	((boost or boosting or booster) same feedback ) same switch same clock	USPAT; US-PGPUB;	2003/02/10 09:06
	İ		EPO; JPO;	
	i		IBM_TDB	
-	23	(((boost or boosting or booster) same feedback) same switch same clock)	USPAT;	2003/02/08 17:47
	1	and @ad<20000331	US-PGPUB;	
	1		EPO; JPO;	
			IBM_TDB	
-	2248	(713/300,310,320-324).CCLS.	USPAT;	2003/02/08 17:49
	ĺ		US-PGPUB;	
	1		EPO; JPO;	
			IBM_TDB	
-	811	(713/300).CCLS.	USPAT;	2003/02/08 17:49
	}		US-PGPUB;	
	İ		EPO; JPO;	
		(712/210) CCL C	IBM_TDB	
-	231	(713/310).CCLS.	USPAT;	2003/02/08 17:49
			US-PGPUB;	
			EPO; JPO;	
1_	1596	(713/320-324).CCLS.	IBM_TDB	2002/02/09 17:40
_	1390	(713/320-324).CCL3.	USPAT;	2003/02/08 17:49
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	2248	((713/300).CCLS.) or ((713/310).CCLS.) or ((713/320-324).CCLS.)	USPAT;	2003/02/08 17:50
	22,10	((13/300),00000.) 01 ((113/310),00000.) 01 ((113/320-324),00000.)	US-PGPUB;	2003/02/08 17.50
			EPO; JPO;	
			IBM TDB	
-	1	(((boost or boosting or booster) same feedback) same switch) and	USPAT;	2003/02/08 17:51
		(((713/300).CCLS.) or ((713/310).CCLS.) or ((713/320-324).CCLS.))	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	5	((boost or boosting or booster) same feedback) and (((713/300).CCLS.)	USPAT;	2003/02/08 17:51
		or ((713/310).CCLS.) or ((713/320-324).CCLS.))	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	98	((boost or boosting or booster) same feedback ) same clock	USPAT;	2003/02/10 09:13
	ļ		US-PGPUB;	
	}		EPO; JPO;	
	275002	and the first on the state of t	IBM_TDB	
-	375802	oscillation or oscillator or oscillating	USPAT;	2003/02/11 13:41
ļ			US-PGPUB;	
1			EPO; JPO;	
1.	53	(((boost or boosting or booster) same feedback ) same clock) and	IBM_TDB USPAT;	2003/02/10 09:07
		((socillation or oscillator or oscillating)	US-PGPUB;	2003/02/10 07:07
		o oomanig)	EPO; JPO;	
			IBM_TDB	
-	33	((((boost or boosting or booster) same feedback) same clock) and	USPAT;	2003/02/10 09:14
		(oscillation or oscillator or oscillating)) and @ad<20000331	US-PGPUB;	111.32.10 07.14
		<u> </u>	EPO; JPO;	
			IBM TDB	:
-	20906	(((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.))	USPĀT;	2003/02/10 09:12
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	3095	(oscillation or oscillator or oscillating) and ((((345/211).CCLS.) or	USPAT;	2003/02/10 09:13
		((345/212).CCLS.) or ((323/\$).CCLS.) ))	US-PGPUB;	
			EPO; JPO;	
	2261	((hoost or hoosting or hooster) some feedback)	IBM_TDB	2002/02/10 22 25
-	2261	((boost or boosting or booster) same feedback)	USPAT;	2003/02/10 09:32
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
<u> </u>			TOM TOD	

-	98	((oscillation or oscillator or oscillating) and ((((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.) ))) and (((boost or boosting or	USPAT; US-PGPUB;	2003/02/10 09:14
		booster) same feedback ))	EPO; JPO; IBM_TDB	
-	71	(((oscillation or oscillator or oscillating) and ( (((345/211).CCLS.) or	USPAT;	2003/02/10 09:27
		((345/212).CCLS.) or ((323/\$).CCLS.) ))) and (((boost or boosting or	US-PGPUB;	
		booster) same feedback ))) and @ad<20000331	EPO; JPO;	
_	51648	(oscillation or oscillator or oscillating) same clock	IBM_TDB USPAT;	2003/02/10 09:26
-	31046	(oscillation of oscillating) same clock	US-PGPUB;	2003/02/10 09.20
			EPO; JPO;	
			IBM_TDB	
-	193	(((boost or boosting or booster) same feedback )) and ((oscillation or oscillator or oscillating) same clock)	USPAT; US-PGPUB;	2003/02/10 09:27
		Schlator of oschlatting) same clocky	EPO; JPO;	
			IBM_TDB	
-	27	((((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.))) and	USPAT;	2003/02/10 09:27
		((((boost or boosting or booster) same feedback )) and ((oscillation or oscillator or oscillating) same clock))	US-PGPUB;	
		oscillator of oscillating) same clock))	EPO; JPO; IBM_TDB	
-	16	(( ((((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.) )) and	USPAT;	2003/02/10 09:32
		((((boost or boosting or booster) same feedback )) and ((oscillation or	US-PGPUB;	
		oscillator or oscillating) same clock))) and @ad<20000331	EPO; JPO;	
-	12931	power adj (save or saving)	IBM_TDB USPAT;	2003/02/10 09:31
		Francisco en sur mg/	US-PGPUB;	2003/02/10 07:31
			EPO; JPO;	
	267	( ((((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.) )) and	IBM_TDB	2002/02/10 00:22
-	207	((((343/211).CCLS.) of ((343/212).CCLS.) of ((323/3).CCLS.) )) and (power adj (save or saving))	USPAT; US-PGPUB;	2003/02/10 09:32
		(50000000000000000000000000000000000000	EPO; JPO;	
:			IBM_TDB	
-	70613	((boost or boosting or booster))	USPAT; US-PGPUB;	2003/02/10 09:32
			EPO; JPO;	
			IBM_TDB	1
-	32	((((((345/211).CCLS.) or ((345/212).CCLS.) or ((323/\$).CCLS.) )) and	USPAT;	2003/02/10 09:32
		(power adj (save or saving))) and (((boost or boosting or booster)))	US-PGPUB; , EPO; JPO;	
			IBM_TDB	
-	21	((),),, ((),),	USPAT;	2003/02/10 09:32
		(power adj (save or saving))) and (((boost or boosting or booster)))) and @ad<20000331	US-PGPUB;	
		@au ~20000331	EPO; JPO; IBM TDB	
-	1	("6222746").PN.	USPAT;	2003/02/10 10:57
		·	US-PGPUB;	
			EPO; JPO; IBM TDB	
	1	("6150802").PN.	USPAT;	2003/02/10 14:11
			US-PGPUB;	
			EPO; JPO;	
_	5	("4257090" "4924170" "5483151" "5804950" "5804957").PN.	IBM_TDB USPAT	2003/02/10 14:11
-	7	("4194147"   "4257090"   "4309650"   "4371919"   "4635178"	USPAT	2003/02/10 14:11
		"4672518"   "4766364").PN.		
- -	38	4924170.URPN.   ("5610502").PN.	USPAT	2003/02/10 14:12
	1	( 3010302 ).t M.	USPAT; US-PGPUB;	2003/02/10 15:29
			EPO; JPO;	
		"5001 (20" DN	IBM_TDB	
-	1 17	"5001620".PN. 5610502.URPN.	USPAT USPAT	2003/02/10 15:26 2003/02/10 15:26
	<u> </u>	00.000E.OIQ 11.	USIAI	2003/02/10 13:26

•	1	("5508602").PN.	USPAT; US-PGPUB;	2003/02/10 15:33
			EPO; JPO;	
			IBM_TDB	
-	3	("4709322"   "4825351"   "4942509").PN.	USPAT	2003/02/10 15:30
1-	16		USPAT	2003/02/10 15:31
l <u>-</u>	i	("5309082").PN.	USPAT;	2003/02/10 15:35
		( =====	US-PGPUB;	2000/02/10 10:55
1			EPO; JPO;	
ł	1		IBM TDB	
_	8	("4292581"   "4502152"   "4679130"   "4881023"   "4893228"	USPAT	2003/02/10 15:33
		"4972136"   "5083078"   "5216353").PN.	OSI AT	2003/02/10 13.33
1_	12	5309082.URPN.	USPAT	2003/02/10 15:34
1_	1 1	("4316136").PN.	USPAT;	2003/02/10 15:40
	•	(1010130 )	US-PGPUB;	2003/02/10 13.40
			EPO; JPO;	
			IBM TDB	
1_	4	("3368139"   "3461377"   "4034281"   "4132925").PN.	USPAT	2003/02/10 15:36
_	17		USPAT	2003/02/10 15:36
_	l 'í	("6297622").PN.	USPAT;	2003/02/10 15:40
	1 '	,	US-PGPUB;	2003/02/10 13:40
			EPO; JPO;	
-	10	("3736496"   "4347474"   "4355277"   "5003454"   "5610502"	IBM_TDB USPAT	2002/02/10 15:40
1	10	(3/36496   4347474   43532777   50034347   56103027     "5675240"   "6087816"   "6160385"   "6166527"   "6175218").PN.	USPAI	2003/02/10 15:40
1_	1	6297622.URPN.	LICDAT	2002/02/10 15 42
	1 1		USPAT	2003/02/10 15:42
	1	( 4555211 ).FN.	USPAT;	2003/02/11 09:24
			US-PGPUB;	
			EPO; JPO;	
İ	1	("2570000"   "2626291"   "4020015"   "4155112"	IBM_TDB	2002/02/11 00 11
[ -	41	("3579090"   "3636381"   "4030015"   "4155112").PN.	USPAT	2003/02/11 09:11
-	1 1	1	USPAT	2003/02/11 09:12
-	1	("4155112").PN.	USPAT;	2003/02/11 09:25
			US-PGPUB;	
ļ			EPO; JPO;	
	8	("3663906"   "3044007"   "3410791"   "3407704"   "2514600"	IBM_TDB	
-	•	("2663806"   "3044007"   "3419781"   "3497794"   "3514688"	USPAT	2003/02/11 09:24
	9	"3733519"   "3736496"   "4008429").PN.   4155112.URPN.	LIODAT	2002/02/11 00 22
1_	1	("4584517").PN.	USPAT	2003/02/11 09:25
-	1	( 4364317 ).FN.	USPAT;	2003/02/11 09:26
			US-PGPUB;	
			EPO; JPO;	
1_	,	("3074430"   "4255377"   "4514670") DNI	IBM_TDB	2002/02/11 02 55
1]	3 10	("3974439"   "4355277"   "4514679").PN. 4584517.URPN.	USPAT	2003/02/11 09:26
1.	10		USPAT	2003/02/11 09:26
1	1	("4544912").PN.	USPAT;	2003/02/11 13:08
			US-PGPUB;	
			EPO; JPO;	
1_	70701	hoost or hoosting or hoost-	IBM_TDB	2000/07/11
1	/0/01	boost or boosting or booster	USPAT;	2003/02/11 13:40
			US-PGPUB;	
1	1		EPO; JPO;	
1_	94531	gamagitan gamag guitah	IBM_TDB	
1	94331	capacitor same switch	USPAT;	2003/02/11 13:38
1			US-PGPUB;	
İ			EPO; JPO;	
	2469	(hoost on hoosting on hoost-1) ()	IBM_TDB	
1-	2468	(boost or boosting or booster) same (capacitor same switch)	USPAT;	2003/02/11 13:38
			US-PGPUB;	
			EPO; JPO;	
1	13101.	(manual) (harata 1 a di	IBM_TDB	
-	121914	(non adj (boost or boosting or booster)) or (bypass or (by adj pass))	USPAT;	2003/02/11 13:47
	]		US-PGPUB;	
			EPO; JPO;	
L	أا		IBM_TDB	



•	1700	clock.ab. and ((oscillation adj circuit).ab.)	USPAT;	2003/02/12 15:52
		, ,,,,,,	US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
-	491198	display.ab.	USPAT;	2003/02/12 15:53
			US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
	157	(clock.ab. and ((oscillation adj circuit).ab.)) and display.ab.	USPĀT;	2003/02/12 15:53
			US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
	150	((clock.ab. and ((oscillation adj circuit).ab.)) and display.ab.) and	USPAT;	2003/02/12 15:55
		@ad<20000331	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
	25954	clock.ab.	USPAT	2003/02/12 15:54
	570	(oscillation adj circuit).ab.	USPAT	2003/02/12 15:54
	69	clock.ab. and ((oscillation adj circuit).ab.)	USPAT	2003/02/12 15:57
•	61	(clock.ab. and ((oscillation adj circuit).ab.)) and @ad<20000331	USPAT;	2003/02/12 15:58
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
	149366	power.ab.	USPAT	2003/02/12 15:57
	13	power.ab. and (clock.ab. and ((oscillation adj circuit).ab.))	USPAT	2003/02/12 15:57
•	12	(power.ab. and (clock.ab. and ((oscillation adj circuit).ab.))) and	USPAT;	2003/02/12 15:58
		@ad<20000331	US-PGPUB;	
			EPO; JPO;	
	Ι,	(HELEGO AOH) TO I	IBM_TDB	
•	1	("5155840").PN.	USPAT;	2003/02/12 17:13
			US-PGPUB;	
			EPO; JPO;	
			IBM TDB	